

Hsu, Yao-Chih

https://yao-chih.netlify.app/en

in https://www.linkedin.com/in/yao-chih

https://github.com/Josh-test-lab

➤ hyc0113@hlc.edu.tw



ABOUT ME

I am proactive, diligent, and eager to learn, currently pursuing a master's degree in Statistics at National Dong Hwa University, with research interests in neural networks, machine learning, and time series analysis.

My research focuses on using neural networks for time series data to handle high-dimensional data and perform missing data imputation, particularly in cases of machine failure. I aim to expand this to spatial data and high-dimensional imputation techniques in the future.

I believe education is a lifelong journey of enlightenment. I aim to make learning enjoyable by simplifying complex concepts and showing students that "science is everywhere in daily life." My goal is to make mathematics relatable by connecting theories with real-world applications, transforming it into a tool for solving problems rather than just formulas.

EXPERIENCE

■ 2025.02 - Now	Hualien Shou Feng Junior High School	 Part-Time Mathematics Teacher
■ 2024.02 - Now	National Dong Hwa University	Research assistantTime series and spatial researchOperations data analysis assistant
2023.09 - 2025.01	Hualien Shou Feng Junior High School	 Remedial instruction, tutoring, weekend tutoring and teaching

EDUCATION

■ 2024 - Now	Master of Statistics, Department of Applied Mathematics	National Dong Hwa University
2021 - 2023	Completed the Teacher Education Program	National Dong Hwa University
2019 - 2023	Bachelor of Statistics, Department of Applied Mathematics	National Dong Hwa University

PROJECT

- Parking model for the parking lot in Zhixue station (Master's Course) https://github.com/Josh-test-lab/parking-lot-simulation
- The Analysis of Characters in Dream of the Red Chamber (Bachelor's Research Project) https://www.overleaf.com/read/ydbnnfkrhxjd#fc7a4a
- Image Recognition Using Convolutional Neural Networks (CNN) (Python)
- Personal Website https://yao-chih.netlify.app/en

KEEP LEARNING INDIVIDUAL TRAITS **EXPERTISE** Mathematical Logic Machine Learning Attention to Detail Data Processing Time Series Logical Reasoning Programming (Python & R) Spatial Models Responsibility Student Education (have teacher Team Collaboration Missing Data Imputation certificate)